

10750279_CLS1.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10750279 on February 14, 2006

Original Classifications

3 138/30
3 330/286
2 340/825.51
2 361/119
2 710/316

Cross-Reference Classifications

3 333/137
2 4/144.3
2 128/DIG 12
2 137/43
2 137/625.66
2 138/114
2 165/176
2 222/210
2 251/65
2 330/56
2 340/2.1
2 340/825.02
2 361/111
2 370/412
2 385/49
2 385/88
2 434/112

Combined Classifications

4 138/30
4 330/286
3 333/137
3 340/825.02
3 385/88
2 4/144.3
2 4/490
2 128/DIG 12
2 137/43
2 137/625.66
2 138/114
2 165/176
2 222/210
2 250/231.1
2 251/65
2 330/56
2 340/2.1
2 340/825.19
2 340/825.51
2 361/111
2 361/119
2 361/56
2 370/412
2 385/49
2 434/112
2 600/578
2 604/319
2 604/403
2 710/316
2 710/9



- ✖ Drafts
 - ✖ IS&R:
 - ✖ BRS:
- ⊖ Pending
- ✖ Active
 - ✖ [1: (147)] sata near? sas
- ✖ Failed
- ✖ Saved
 - ✖ S2: (868554) sas
 - ✖ S3: (2688) serial with S2
 - ✖ S4: (224) attached with S3
 - ✖ S5: (145) serial near? attached near? small near? computer near? interface
 - ✖ S6: (364) serial near? advanced near? ata
 - ✖ S7: (24) S5 with S6
- ✖ Favorites
- ✖ Tagged (17)
- ✖ UDC
- ✖ Queue
- ✖ Trash

 US-PG-PUB, USPAT, USOCR, EPO, JPO, DERIVENT, IEM, TDB

☐ Print

 Default generator:
☐ Highlight all hit terms fully

sata near? sas

	U		Document ID	Issue Date	Pages	Title	Current Of	Current Xref	Retrieval Class	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050138261 A1	20050623	17	Managing transmissions between devices	710/316			Marusha
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050138258 A1	20050623	22	Multiple interfaces in a storage enclosure	710/301	710/316		Seto, Pak
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050138221 A1	20050623	15	Handling redundant paths among devices	710/1	709/220		Marusha
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040205259 A1	20041014	8	Initiator connection tag for simple table lookup	710/3	710/62;		Galloway
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040078508 A1	20040422	22	System and method for high performance data storage and retriev	711/4	710/74		Rivard, W
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6965956 B1	20051115	8	Disk array controller and system with automated detection and control of h	710/74	710/104;		Herz, John
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060031636 A1	20060209	22	Method of managing storage system to be managed by multiple managers	711/114	710/105;		Mizuno, Y
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060031612 A1	20060209	14	Methods and structure for assuring correct data order in SATA transmission	710/74	711/148;		Bashford
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060031605 A1	20060209	20	Apparatus, system, and method for distributed management in a storage s	710/23	711/162		Kao, Kevin
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060031468 A1	20060209	21	Secondary data storage and recovery system	709/224	710/5		Atturi, Raj
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060026336 A1	20060202	48	Storage device system and signal transmission method for storage device	711/100	711/112;		Matsushit
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060025018 A1	20060202	14	First protocol to second protocol converter	439/628	711/114		Dube, Jer
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060015774 A1	20060119	19	System and method for transmitting data in storage controllers	714/18			Nguyen, I
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060015693 A1	20060119	26	Raid controller using capacitor energy source to flush volatile cache data in	711/113	711/114;		Ashmore
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060015660 A1	20060119	11	System and method for controlling buffer memory overflow and underflo	710/52	711/135		Nguyen, I
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060015659 A1	20060119	12	System and method for transferring data using storage controllers	710/52			Krantz, Le
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060015654 A1	20060119	16	Dynamic WWN module for storage controllers	710/5			Krantz, Le
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060010458 A1	20060112	14	Electronic storage cartridge	720/600			Georgis, S
19	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060010351 A1	20060112	13	Controller capable of self-monitoring, redundant storage system having the s	714/43			Lee, Cher
20	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060010288 A1	20060112	10	System and method for identifying a storage drive in a storage network	711/114	711/170		Marks, Ke
21	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20060010285 A1	20060112	12	Virtual storage for removable storage media	711/111			Georgis, S
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20060010227 A1	20060112	43	Methods and apparatus for accessing data from a primary data storage syste	709/217			Atturi, Raj
23	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050289386 A1	20051229	10	Redundant cluster network	714/6			Tawil, Ahr
24	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050289262 A1	20051229	21	Disk drive system on chip with integrated buffer memory and support	710/74			Sulardja
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20050289217 A1	20051229	11	Low cost flexible network accessed storage architecture	709/203	711/114		Frangios